

1/3

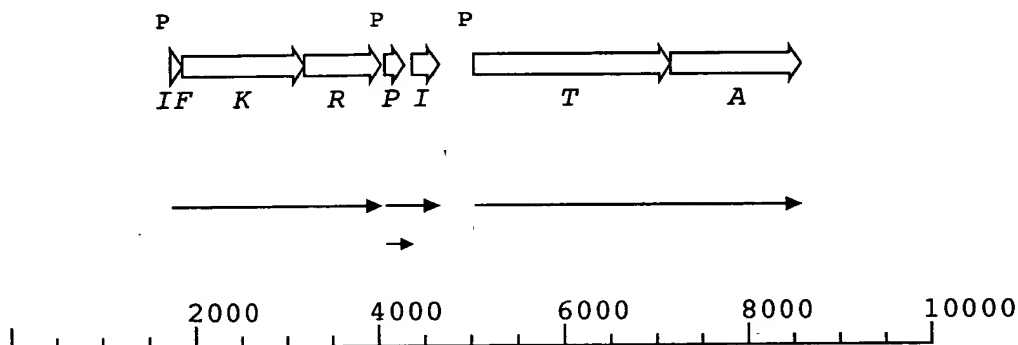


Fig. 1

atgatgatattttaaaaaactttcagaaaaagaattgcaaaaaataaacggtgggtatggcagga
 M M I F K K L S E K E L Q K I N (G G M A G
 aatagttctaattttatttcataagattaacaaatttttaccatcggttaa
 N S S N F I H K I K Q I F T H R *

Fig. 2

atggaaaagttttattgaattatctttaaaagaagtaacagcaattacaggtggaaaatattat
 M E K F I E L S L K E V T A I T G G K Y Y
 ggtaacggtgtacactgtggaaaacattcatgtaccgtagactggggaacagctattggaaat
 G N G V H C G K H S C T V D W G T A I G N
 atcggaaataatgcagctgcaaactgggccacaggcggaacgctggctggaataaataa
 I G N N A A A N W A T G G N A G W N K *

Fig. 3

33/34

-10

IF
sakP
transport
bacX
plnA

t t a a a a a t a a g a t c c g c t t g t g a a t t a t g t a t a a t t g a t N
t t t t t t g c g c a g a a a t g g t a a a t t g a a g c a t a a t a g t c t N
g a t a a t c a t c c t g t t a a a t a c a a a t a g t a t g a c a t a a t a a g t N
a t t t t t t g t c t t t a a a t a g g a t t t g a a g c a t a a t g g t g t t
g a a a t a a t t c c c t c c g t a c t t c a a a a a c a c a t t a t c c t a a a a g

AgrB
hld

3/3

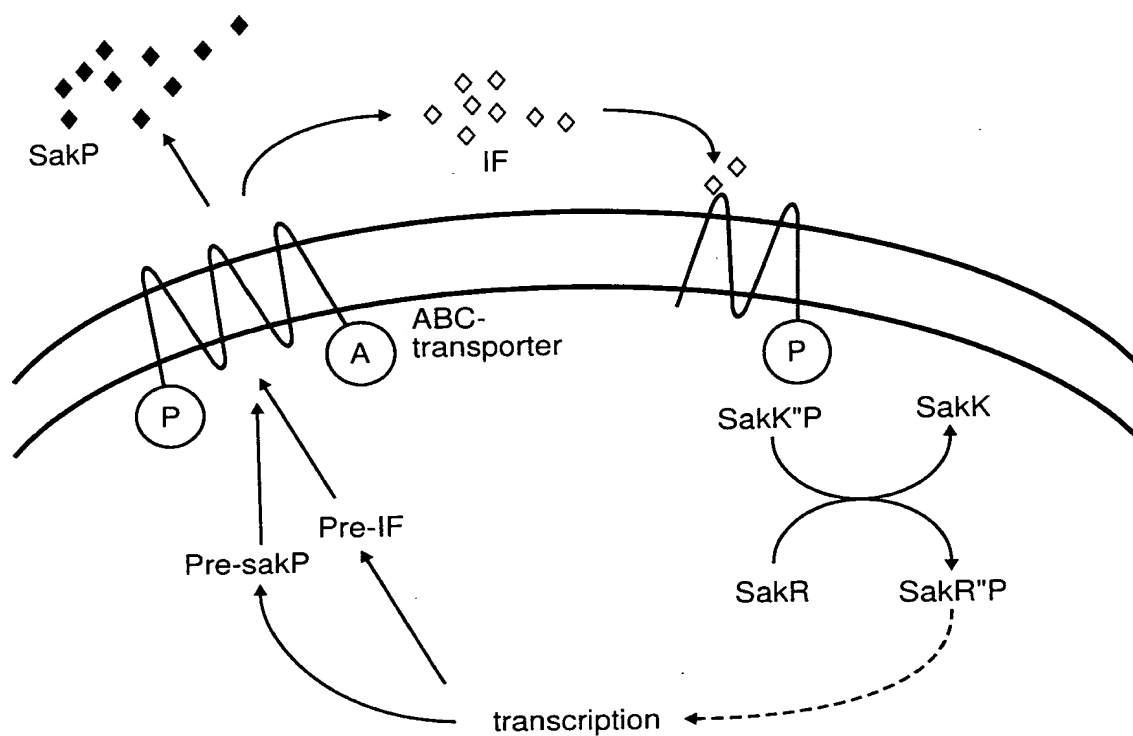


Fig.5